intellerum

QwikLink Cart[™] Specifications

INTRODUCTION/DESCRIPTION

Designed for schools, government, training facilities and corporate environments, the QwikLink Cart provides a safe and easy way to store, transport, charge and sync iPads (select models). Personal computer devices such as the Nook, Kindle, eReaders and many other personal devices that charge through a USB connection can also be charged and synced as long as the syncing computer has compatible syncing software for the devices. Those using wireless environments to transfer data will only need the ICC.

The ICC will provide charging only, while the ICLC provides charging and sync capabilities. Multiple models have been designed to accommodate up to 16 or 32 devices. The capacity can be increased in the field on the 16 unit to make a 32 unit as classroom requirements expand.

CONSTRUCTION

ICC Cart & ICLC Cart Body

- Venting design on side and rear panels allow for natural convective airflow to aid in cooling when doors are closed and lateral airflow when doors are open.
- Includes (2) 5" swivel foot brake casters and (2) 5" rigid casters to provide easy maneuverability throughout a building.
- A three point lock on the rear door limits access to the electrical components and cables so IT configurations remain secure.
- The cord winders (located on the handles) and grommets (1-3/4" in diameter) allow neat and organized cord management when moving the cart. One handle is included with each cart and each side panel features a grommet. Additional handles are available for purchase.
- 100% of all painted steel components are powder coated finish; powder coating is the most environmentally safe coating method available today.

Tray Inserts

- Attached to metal shelves and installed front to back at a downward angle of no less than 4 degrees within the cart.
- Each tray is able to safely store 16 devices and is made from Kydex (UL94 5VO rated).

Laminate Top

- Durable 1-1/8" laminated wood top with T-Molding allows for use of printers, projectors, laptops and other equipment on top of the cart.
- Provides a smooth, working and writable surface, unobstructed by handles or metal lip.
- Optional Pop-Up Power Center with two power outlets and minimum of one USB port for syncing capabilities (USB port on ICLC only) to power a laptop on top of the cart.

Charging and Syncing System Operation

 Power is sequentially supplied to each device to provide a simultaneous charging after sequencing that supplies a nominal 2.1A +5V DC to each device. Power on sequencing consists of turning on each device one at a time, to prevent a current overload when the charge mode is set, or to prevent a syncing computer USB port jam when the sync mode is set.

Redundant Overload Protection

- Overload Protection monitors each device for a current overload condition which occurs when the overload current limit is reached.
 - If the overload occurs when the initial charging is turned on, the Overload Protection shuts down the over loaded iPad/Device and will attempt to reset the charging every 30 seconds after all iPad/Devices have begun charging.
 - If an overload occurs during charging, charging is turned off to all iPad/Devices and the charging sequence is restarted to locate the overloaded iPad/Device as described in the previous paragraph.
- Should the overload protection fail to remove the faulted current overload, the system microprocessor will reset the power charging system in an attempt to remove the fault.
- When connecting a laptop to the USB 2.0 port located in the side panel, the ICLC will automatically switch from charging mode to sync mode. When the syncing mode is started, each device is done sequentially in order to avoid USB bus overload.
- The ICLC is switched back to charge mode by unplugging the USB cable from the port on the side panel.
- If the USB cable is not unplugged from the port, the ICLC switches back to charging mode four hours after the data sync mode is activated. To restart sync mode, the syncing computer USB must be disconnected and reconnected to the ICLC.
- iPads sync with iTunes, see iPad manual for instructions to configure iPads,
- The ICC does not have syncing capabilities but can be added at a later time if needed.
- Devices are connected to the ICC and the ICLC by using the USB cables supplied with the cart.
- The ICC CART and the ICLC CART operate from one power cord.

Technical Specifications

- Maximum AC draw:
 - 16 iPads: 4A
 - 32 iPads: 8A
 - *Note --- Additional Peripheral devices will increase amount of current draw per cart.
 - Each iPad will receive 2.1A +5V DC power. (Current level determined by each iPad)
- Power Models

CSC-ICC16

CSC-ICC32

Power & Sync Models CSC-ICLC16

Tambour Door (standard)

- The front of the cart is secured by a tambour door.
- Tambour door is constructed of 30mm wide and 12-1/2mm thick blue tint translucent grade PVC slats.
- Secured by 16-gauge black steel handles and reinforced lock hasp. Padlock is optional.

CSC-ICLC32

- Retractable design requires smaller footprint to open and provides easier access to stored tablets than hinged doors.
- Translucent door allows for visual inventory of stored items, as well as charging status.

Metal Doors (optional)

- 20 gauge steel construction creates solid steel cabinet.
- Includes electronic lock.

Handle Assembly

- Handle location on side of cart provides unobstructed work area on top of cart.
- Two (2) steel cord wraps (the lower portion of the handle assembly and the handle are used as cord wraps).
- Handle can be mounted on either side panel. A second handle option is available for field installation.

IT Access Panel

- Fully removable IT access panel is located on rear of cart.
- Secured via 3-point key lock.
- Provides protection to electrical components.

Dimensions

- Exterior Dimensions excluding handle:
- Exterior Dimensions including (1) handle:

30-1/4"W x 26-1/4"D x 37-7/8"H 35-1/4"W x 26-1/4"D x 37-7/8"H

SHIPPING AND HANDLING

CSC-ICC16 145 lbs 175 lbs	
CSC-ICC32 155 lbs 185 lbs	
CSC-ICLC16 150 lbs 180 lbs	
CSC-ICLC32 160 lbs 190 lbs	

Estimated skid size on all carts; 32"D x 36"W x 44"H

Freight Class

• All carts ship Freight Class 70 with Intellerum's carrier.

WARRANTY

Lifetime warranty on parts, limited 2 years on electrical components, electronic lock, and tambour door. Warranty information is available upon request.

